

Cisco 880 Series Integrated Services Routers

The Cisco[®] 880 Series Integrated Services Routers combine Internet access, security, voice, and wireless services onto a single, secure device that is simple to use and manage for small businesses and enterprise small branch offices and teleworkers. The Cisco 880 Series delivers features including firewall, content filtering, VPNs, and wireless LANs (WLANs) at broadband speeds to small offices. Easy deployment and centralized management features enable enterprises or service providers to deploy the Cisco 880 Series in small branch offices or small businesses.

Product Overview

Cisco 880 Series Integrated Services Routers are fixed-configuration routers that provide collaborative business solutions for secure voice and data communication to small businesses and enterprise teleworkers. They offer concurrent broadband services over third-generation (3G), Metro Ethernet, and multiple types of DSL to provide business continuity. Wireless 802.11n and 3G offer LAN and WAN mobility. The routers provide the performance required for concurrent services, including firewall, intrusion prevention, content filtering, and encryption for VPNs; optional 802.11g/n for mobility; and quality-of-service (QoS) features for optimizing voice and video applications. In addition, the web-based Cisco Configuration Professional configuration tool simplifies setup and deployment. Centralized management capabilities give network managers visibility and control of the network configurations at the remote site.

Cisco 880 Series Integrated Services Routers offer:

- High performance for broadband access in small offices and small branch-office and teleworker sites
- Collaborative services with secure analog, digital voice, and data communication
- Business continuity and WAN diversity with redundant WAN links: Fast Ethernet, G.SHDSL, 3G, and ISDN
- Survivable Remote Site Telephony (SRST) voice continuity for enterprise small branchoffice and teleworker sites
- · Enhanced security, including:
 - Firewall with advance application and control for email, instant messaging (IM), and HTTP traffic
 - Site-to-site remote-access and dynamic VPN services: IP Security (IPsec) VPNs (Triple Data Encryption Standard [3DES] or Advanced Encryption Standard [AES]), Dynamic Multipoint VPN [DMVPN], Group Encrypted Transport VPN with onboard acceleration, and Secure Sockets Layer (SSL) VPN
 - Intrusion prevention system (IPS): An inline, deep-packet inspection feature that effectively mitigates a wide range of network attacks
 - Content filtering: A subscription-based integrated security solution that offers categorybased reputation rating; keyword blocking; and protection against adware, malware, spyware, and URL blocking

- Four-port 10/100 Fast Ethernet managed switch with VLAN support; two ports support
 Power over Ethernet (PoE) for powering IP phones or external access points
- Secure 802.11g/n access point option based on draft 802.11n standard with support for autonomous or Cisco Unified WLAN architectures
- · CON/AUX port for console or external modem
- One USB 1.1 port for security eToken credentials, booting from USB, loading configuration
- Easy setup, deployment, and remote-management capabilities through web-based tools and Cisco IOS[®] Software

Figure 1 shows a Cisco 881 Integrated Services Router.

Figure 1. Cisco 881 Integrated Services Router with Integrated 802.11n Access Point



Tables 1 and 2 list the routers that currently make up the Cisco 880 data and SRST series, respectively.

Table 1. Cisco 880 Series Data Models

Models	WAN Interface	LAN Interfaces	802.11g/n Option	Integrated 3G	Integrated ISDN Dial Backup
Cisco 881	10/100-Mbps Fast Ethernet	4-port 10/100-Mbps managed switch	Yes (Cisco 881W)	Yes (Cisco 881G)	-
Cisco 888	G.SHDSL	4-port 10/100-Mbps managed switch	Yes (Cisco 888W)	Yes (Cisco 888G)	Yes

Table 2. Cisco 880 Series SRST Models

Models	WAN Interface	LAN Interfaces	Voice Ports	802.11g/n Option
Cisco 881 SRST	10/100-Mbps Fast Ethernet	4-port 10/100-Mbps managed switch	4 foreign-exchange-station (FXS) ports and 1 foreign-exchange-office (FXO) port for public-switched-telephone- network (PSTN) fallback	Yes (Cisco 881 SRSTW)
Cisco 888 SRST	G.SHDSL	4-port 10/100-Mbps managed switch	4 FXS ports and 1 Basic Rate Interface (BRI) port for PSTN fallback	Yes (Cisco 888 SRSTW)

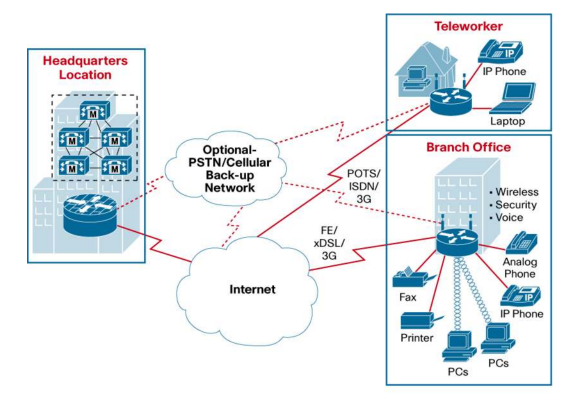
The Cisco 880 Series is ideal for small branch offices and teleworkers who need to be connected to larger enterprise networks as well as small businesses. These routers help extend corporate networks to secure remote sites while giving users access to the same applications found in a corporate office. This access applies to both data and voice applications. When users require WLAN access, visibility and control of network security are even more critical at the remote site. The Cisco 880 Series meets this need with a single device that combines integrated 802.11g/n capabilities with security features such as Wi-Fi Protected Access (WPA), including authentication with IEEE 802.1X with Cisco Extensible Authentication Protocol (LEAP) and Protected EAP (PEAP) and encryption with WPA Temporal Key Integrity Protocol (TKIP). (Refer to the wireless solution overview and security data sheet for more information.) The Cisco 880 Series models that include the integrated access point can use either autonomous or Cisco Unified WLAN modes. In

Cisco Unified WLAN mode, as part of an enterprise WLAN architecture, all WLAN functions are centrally managed through Cisco Wireless LAN Controllers and the Cisco Wireless Control System (WCS).

Service providers and value-added resellers can take advantage of the Cisco 880 Series to provide a true business-class broadband service. Business customers are using broadband access to connect to the Internet or to connect offices together, and they require a platform that incorporates security without sacrificing performance. Many of these customers are connecting computers in offices through WLANs; having a single device for both WAN and WLAN access provides a new option for managed services. These customers also require a higher level of support to keep their networks operational. Services with these customers should be simple to set up, while allowing a level of remote management and troubleshooting to quickly address support inquiries. The Cisco 880 Series meets the requirements of small offices and managed services providers.

Figure 2 shows deployment scenarios.

Figure 2. Deployment Scenarios



Applications

The Cisco 880 Series is ideally suited for deployment in a small office or in a small office that is part of a large network, most often with a secure VPN connection. These types of offices can include the following:

Small remote office: The Cisco 880 can connect users in a small remote office, such as
an insurance, lawyer, or sales office. When connecting to the main office, VPN encryption
and integrated security such as firewall and intrusion prevention protect the network at
perimeter. IT managers can centrally manage the remote site to quickly troubleshoot any

network problems. For added reliability, customers can also use the integrated 3G or ISDN backup or connect through an external modem if the primary broadband link fails. Integrated secure unified WLAN connectivity simplifies the deployment and management devices at the remote site. Redundant WAN links offer business continuity, enabling nondisruptive business operation.

- Virtual office: The Cisco 880 Series is ideal for corporate teleworkers who have a mix of broadband connection types such as DSL, 3G, and Metro Ethernet. The Cisco 880 SRST Series provides a secure virtual office with all the collaborative services such as data, voice, and fax services. SRST helps ensure voice services are operational in case of WAN link failure, and redundant WAN links help ensure business continuity. QoS features in the Cisco 880 Series allow for connection of an IP or analog phone to the router, giving voice traffic precedence over data applications. Integrated WLAN support in the Cisco 880 Series helps ensure that if wireless connectivity is used it is secure. (Refer to Cisco Virtual Office Solution, http://www.cisco.com/go/cvo for more information.)
- Remote call center agent: Similar to teleworking applications, this solution extends the
 Cisco IP Contact Center solution for telephone call center agents to remote sites. With a
 high-quality, secure connection through the Cisco 880 Series, call center agents can be
 dispersed away from costly call center facilities while maintaining secure and productive
 voice and data access in their home. SRST and business continuity solutions in the Cisco
 880 Series provide reliability and continuous business operation.
- Retail VPN: Retail stores migrating from dialup connections for point-of-sale transactions
 can use the Cisco 880 Series to take advantage of low-cost broadband access with the
 required security to comply with payment-card-industry (PCI) and other data security
 requirements. They can then add multiple devices and applications to the store network to
 take advantage of the increased bandwidth and also incorporate optional WLAN support to
 enable secure mobility and enhance productivity.
- Managed services: Service providers and value-added resellers can use the Cisco 880
 Series as a platform to offer differentiated business-class security and WLAN services for small business customers.

Features and Benefits

Table 3 lists the features and benefits of the Cisco 880 Series Integrated Services Routers.

Table 3. Features and Benefits of Cisco 880 Series Routers

Feature	Benefit
Increased performance to run concurrent services	Cisco 880 Series Router performance allows customers to take advantage of broadband network speeds while running secure, concurrent data, voice, video, and wireless services.
Enhanced security	 An integrated stateful and application inspection firewall provides network perimeter security. High-speed IPsec 3DES and AES encryption offers data privacy over the Internet. Intrusion prevention enforces security policy in a larger enterprise or service provider network. Content filtering offers category-based URL classification and blocking, thus providing increased productivity and better use of company resources.
Redundant WAN links	Redundant WAN links provide business continuity and WAN diversity with multiple WAN links: Fast Ethernet, G.SHDSL, 3G, and ISDN.
Four-port 10/100-Mbps managed switch	 The Cisco 880 Series allows for connection of multiple devices in a small office, with the ability to designate a port as the network edge. An optional external PoE adapter powers IP phones and external access points to avoid individual power supplies or power injectors. VLANs allow for secure segmentation of network resources.

Feature	Benefit
AUX/CONS port	A single dual-purpose port provides direct connection to a console or external modem for management or backup access points.
Optional 802.11g/n	This broadband router offers a secure integrated access point in a single device.
access point	 This integrated Wi-Fi access point offers IEEE 802.11n draft 2.0 standard support for mobile access to high-bandwidth data, voice, and video applications through the use of multiple-input, multiple-output (MIMO) technology that provides increased throughput, reliability, and predictability.
	The Cisco 880 Series supports both autonomous and unified modes.
Real-time clock	A built-in real-time clock maintains an accurate date and time for applications that require an accurate time stamp, such as logging and digital certificates.
SRST (supported on SRST models)	SRST provides business continuity for voice when the WAN link fails by switching calls to the PSTN.
Cisco Configuration Professional	 Cisco Configuration Professional uses smart wizards and task-based tutorials, which resellers and customers can use to quickly and easily deploy, configure, and monitor a Cisco access router without requiring knowledge of the Cisco IOS Software command-line interface (CLI).
Unified wireless management	Configuration and management of access points is automated and simplified without manual intervention.
	A unified hybrid remote-edge access point (HREAP) provides the following:
	WLAN services to remote and branch offices without deploying a wireless LAN controller at each location
	Central configuration and control of unified WLAN services for remote offices through a WAN link
	 Flexibility in setting up wireless access at remote locations by specifying how traffic is to be bridged or tunneled

Summary

Cisco 880 Series Integrated Services Routers combine increased network performance with advanced security to allow small-office customers to get the most from their broadband connections. With models supporting different broadband technologies such as DSL, 3G, and Metro Ethernet, the Cisco 880 Series can be deployed at any small-office location. Optional integrated 802.11g/n wireless capabilities provide true business-class WAN and WLAN access in a single solution. With the Cisco 880 Series, enterprise IT managers and service providers can take advantage of a solution that can be easily set up at the remote site and can be centrally managed to reduce ongoing operational costs.

Product Specifications

Tables 4 through 6 list software and hardware features of the Cisco 880 Series.

Table 4. Cisco IOS Software Features on Cisco 880 Series: Advanced Security Feature Set (Default)

Feature	Description
IP and IP services features	Routing Information Protocol Versions 1 and 2 (RIPv1 and RIPv2) Generic routing encapsulation (GRE) and Multipoint GRE (MGRE) Cisco Express Forwarding Standard 802.1d Spanning Tree Protocol Layer 2 Tunneling Protocol (L2TP) Layer 2 Tunneling Protocol Version 3 (L2TPv3) Network Address Translation (NAT) Dynamic Host Configuration Protocol (DHCP) server, relay, and client Dynamic Domain Name System (DNS) DNS Proxy DNS Spoofing Access control lists (ACLs)

Feature	Description
Feature DSL and ATM features (DSL models only)	ATM Variable Bit Rate real-time (VBR-rt) ATM Unspecified Bit Rate (UBR), Constant Bit Rate (CBR), and Variable Bit Rate non-realtime (VBR-nrt) ATM operations, administration, and maintenance (OA&M) support for F5 Continuity Check; segment and end-to-end loopback; and Integrated Local Management Interface (ILMI) support Dying Gasp support TX ring adjustment Virtual-circuit (VC) bundling Per-VC queuing Per-VC traffic shaping 20 ATM virtual circuits RFCs 1483 and 2684 Point-to-Point Protocol over ATM (PPPoA)
Switch features	PPP over Ethernet (PPPoE) Auto Media Device In/Media Device Cross Over (MDI-MDX) Eight 802.1Q VLANs MAC filtering Two-port 802.3af and Cisco compliant PoE Switched Port Analyzer (SPAN) Storm Control Smartports
Security features	Secure connectivity: Secure Sockets Layer (SSL) VPN for secure remote access Hardware-accelerated DES, 3DES, AES 128, AES 192, and AES 256 Public-key-infrastructure (PKI) support Twenty IPsec Tunnels Cisco Easy VPN Client and Server NAT transparency Zone-Based Policy Firewall: Virtual Route Forwarding (VRF)-aware stateful inspection routing firewall Stateful inspection transparent firewall Advanced application inspection and control HTTPS, FTP, and Telnet Authentication Proxy Dynamic and static port security
QoS features	Low-Latency Queuing (LLQ) Weighted Fair Queuing (WFQ) Class-Based WFQ (CBWFQ) Class-Based Traffic Shaping (CBTS) Class-Based Traffic Policing (CBTP) Policy-based routing (PBR) Class-Based QoS MIB Class of service (CoS)-to-differentiated services code point (DSCP) mapping
Management features	Cisco Configuration Professional Cisco Configuration Express Cisco Configuration Engine support Cisco AutoInstall IP service-level agreement (SLA) Cisco IOS Embedded Event Manager (EEM) Cisco Works Cisco Security Manager Telnet, Simple Network Management Protocol Version 3 (SNMPv3), Secure Shell (SSH) Protocol, CLI, and HTTP management RADIUS and TACACS+ Out-of-band management with ISDN S/T port or external modem through virtual auxiliary port Cisco Wireless Control System (WCS) for management of unified access points in models supporting WLAN

Feature	Description
High-availability features	Virtual Router Redundancy Protocol (VRRP) (RFC 2338) Hot Standby Router Protocol (HSRP) Multigroup HSRP (MHSRP) Dial backup with external modem through virtual auxiliary port Dial backup with ISDN S/T port (DSL models only) 3G backup (3G models only)
Number of Recommended Users	• 20

Table 5. Cisco IOS Software Features on Cisco 880 Series: WLAN Features (Available with Wireless Option)

Feature	Description
WLAN hardware	IEEE 802.11n draft 2.0 standards-based access point with 802.11 b/g compatibility Automatic rate selection for 802.11g/n Captive omnidirectional 2-dBi gain dipole antennas 2 x 3 multiple input, multiple output (MIMO) radio operation Removable antennas on CISCO881W models Wi-Fi 802.11n Draft v2.0 certified
WLAN software features	Autonomous or unified access point Cisco WCS support for monitoring of autonomous-mode access points Option to maximize throughput or maximize range Software-configurable transmit power Radio roles, including access point, root bridge, non-root bridge, and workgroup bridge Wi-Fi Multimedia (WMM) certification Traffic specifications (TSPEC) Call Admission Control (CAC) to ensure voice quality is maintained Unscheduled Automatic Power Save Delivery (UPSD) to reduce latency
WLAN security features	Standard 802.11i Wi-Fi Protected Access (WPA) and AES (WPA2) EAP authentication: Cisco LEAP, PEAP, Extensible Authentication Protocol Transport Layer Security (EAP TLS), Extensible Authentication Protocol-Flexible Authentication via Secure Tunneling (EAP-FAST), Extensible Authentication Protocol-Subscriber Information Module (EAP-SIM), Extensible Authentication Protocol-Message Digest Algorithm 5 (EAP-MD5), and Extensible Authentication Protocol-Tunneled TLS (EAP-TTLS) Static and dynamic Wired Equivalent Privacy (WEP) Temporal Key Integrity Protocol/Simple Security Network (TKIP/SSN) encryption MAC authentication and filter User database for survivable local authentication using LEAP and EAP-FAST Configurable limit to the number of wireless clients Configurable RADIUS accounting for wireless clients Pre-Shared Keys (PSKs) (WPA-small office or home office [WPA-SOHO])
Certifications	CERTIFIED®
Service Set Identifiers (SSIDs)	16
Wireless VLANs	8
Encrypted wireless VLANs	8
Multiple Broadcast Service Set Identifiers (MBSSIDs)	16

Cisco IOS Software Advanced IP Services Feature Set (Optional Software Upgrade)

The Advanced IP Services software image has all the features of the Advanced Security software image with the addition of the features listed in Tables 6 and 7.

Table 6. Cisco IOS Software Features on Cisco 880 Series: Advanced IP Services Feature Set (Optional Software Upgrade)

Feature	Description
IP and IP services features	IPv4 and IPv6 Multicast Open Shortest Path First (OSPF)
	Border Gateway Protocol (BGP)
	Enhanced Interior Gateway Routing Protocol (EIGRP)
	• VRF Lite
	Next Hop Resolution Protocol (NHRP)
	Bidirectional Forwarding Detection (BFD)
	Web Cache Communication Protocol (WCCP)
Switch features	Secure MAC address
	Internet Group Management Protocol Version 3 (IGMPv3) snooping
	• 802.1x
Security features	Secure connectivity:
occurry realares	• DMVPN
	Tunnel-less Group Encrypted Transport VPN
	IPsec stateful failover
	VRF-aware IPsec
	IPsec over IPv6
	Adaptive control technology
	Session Initiation Protocol (SIP) application layer gateway
	Cisco IOS Firewall:
	Firewall stateful failover
	VRF-aware firewall
	Content Filtering:
	Subscription-based content filtering with Trend Micro
	Support for Websense and Smartfilter
	Cisco IOS Software black and white lists
	Integrated threat control:
	Intrusion prevention system (IPS)
	Control Plane Policing
	Flexible Packet Matching
	Network foundation protection
QoS features	Class-Based Weighted Random Early Detection (CBWRED)
	Network-Based Application Recognition (NBAR)
	Link fragmentation and interleaving (LFI)
	Resource Reservation Protocol (RSVP)
	Real-Time Transport Protocol (RTP) header compression (cRTP)
	Differentiated Services (DiffServ)
	QoS preclassify and prefragmentation
	Hierarchical QoS (HQoS)
Metro Ethernet features	Ethernet Operations, Administration, and Maintenance (Ethernet OAM)
	Ethernet Local Management Interface (Ethernet LMI)
	• HQoS
IPv6 features	IPv6 addressing architecture
	IPv6 name resolution
	IPv6 statistics
	IPv6 translation: Transport packets between IPv6-only and IPv4-only endpoints (NAT-PT)
	Internet Control Message Protocol Version 6 (ICMPv6)
	IPv6 DHCP
Unified WLAN	Unified access point features:
management	Supported by wireless LAN controller and Cisco WCS
	Configurable local or central switching for HREAP mode
	Radio management through Cisco WCS
	Transparent roaming with Mobility Groups

Table 7. Cisco IOS Software Features on Cisco 880 SRST Series: Advanced IP Services Feature Set

Feature	Description
Cisco SRST version	SRST 7.0 and later are supported.
Call-control signaling	H.323 Versions 1, 2, 3, and 4, Media Gateway Control Protocol (MGCP) 0.1 and 1.0, Skinny Client Control Protocol (SCCP), and SIP call-control protocols are supported.
ITU standard voice codecs	G.711, G.729, G.729a/b, G.723.1, G.726, and G.728, which are standards-based compression technologies allowing transmission of voice across IP, are supported. The G.711 standard employs 64-kbps pulse code modulation (PCM) using either mu-law or a-law. Other codecs employ lower bit rates.
Cisco Unified Communications Manager support	For SRST features for IP phones, refer to the SRST data sheet: http://www.cisco.com/en/US/products/sw/voicesw/ps2169/products_data_sheets_list.html. Cisco Unified Communications Manager support for analog and digital ports comes with Releases 6.1.3.
Telephony interface signaling support	Cisco 880 SRST supports the following signaling protocols: FXS loop-start and ground-start signaling FXO Inbound signaling (such as dual-tone multifrequency [DTMF] and multifrequency support) BRI QSIG
Voice features	 Echo cancellation: This feature cancels echo on tail circuits up to 64 msec (configurable tail length). Silence suppression and voice activity detection (VAD): Bandwidth is used only when someone is speaking. During silent periods of a phone call, bandwidth is available for data traffic. Comfort-noise generation: This feature reassures the phone user that the connection is being maintained, even when no voice packets are being transmitted. Caller ID support: Per-port caller ID (with per-call unblocking) is configurable over analog FXS. Dial-plan mapping: This feature simplifies configuration and management through automatic mapping of dialed phone numbers to IP addresses.
Voice port-specific features	 FXS: FXS provides battery polarity reversal detection and initiation for disconnect supervision and far-end answer supervision. ISDN BRI network side and phantom power: The BRI port provides the ability to connect a private branch exchange (PBX) or private automatic branch exchange (PABX) configured as user side directly to the router. It also provides phantom power to accommodate equipment that requires it. LED indicators show voice-processing resources and port status.
Fax and modem	 Fax and modem pass-through allows fax and modem traffic to pass through a voice port. Fax Relay provides a more robust protocol for fax transmission over packet networks. It also supports the T.37 and T.38 fax protocols.
High-performance flexible digital-signal- processor (DSP) architecture	Channel capacity: Cisco 880 SRST supports up to four voice channels. Flexible DSP architecture: There is no need to specify codec complexity at configuration. An appropriate codec is dynamically selected when a call is established, while allocating DSP resources optimally. Feature upgrades: The DSP architecture allows for addition of new features through simple code updates.

System Specifications

Table 8 lists the system specifications for the Cisco 880 Series Routers.

 Table 8.
 System Specifications

Feature	Specification
Default DRAM	256 MB on Cisco 880 Series data models 512 MB on Cisco 880 Series SRST models
Maximum DRAM	• 768 MB
Default and maximum Flash memory	128 MB on Cisco 880 Series data models 256 MB on Cisco 880 Series SRST models
WAN	 Fast Ethernet G.SHDSL (2- and 4-wire support) with ISDN backup Fast Ethernet and 3G WAN for Code Division Multiple Access (CDMA) and high-speed downlink packet access (HSDPA)
LAN switch	Managed 4-port 10/100BASE-T with autosensing MDI/MDX for autocrossover

Feature	Specification
Standard 802.11g/n access point based on IEEE 802.11n draft 2.0 standard	Optional on all models
Console or auxilliary port	• RJ-45
One USB 1.1 port for advanced aecurity features such as security tokens or USB Flash	One USB 1.1 port on Cisco 881 and Cisco 888 Series Routers USB devices supported: USB eTokens USB Flash Note: USB 1.1 port cannot be used for connecting external devices other than those specified at: http://www.cisco.com/en/US/partner/prod/collateral/modules/ps6247/product_data_sheet0900aecd8 0232473.html.
ISDN BRI S/T	Available on: Cisco 888 for out-of-band management and dial backup or primary Point-to-multipoint configurations
3G express card modem	Available on: Cisco 881G for out-of-band management and backup or primary Cisco 888G for out-of-band management and backup or primary
External power supply	Universal 100- to 240-VAC input; 60W, 12-VDC output
Inline PoE	Optional internal adapter for inline PoE on 2 switch ports for IP phones or external wireless access points; 802.3af compliant and Cisco PoE compliant
G.SHDSL specifications	 Conexant Chipset Support for 2- and 4-wire modes Support for Annex A and Annex B starting with Cisco IOS Software Release 12.4(15)XZ Support for wetting current (Section A.5.3.3 of G.991.2) Support for dying gasp; uses power status bit (Section 7.1.2.5.3 of G.991.2) for signaling Symmetrical WAN speeds of 2.304 Mbps per pair
SRST model specifications	 Digital-signal-processor fax and voice DSP module PVDM2-16 FXS voice-port specifications: Tip and ring interfaces for each FXS port (subscriber line interface card [SLIC]) Ring voltage Ring frequency Ring waveform Ring load Ringer Equivalence Number (REN) Loop resistance On- and off-hook characteristics On-hook voltage (tip and ring) Off-hook current RJ-11 FXS port terminating impedance option BRI voice-port specifications: Interface type Compliance Safety conformance ITU compliance Interface ISDN digital access Physical connector Phantom power
Wireless specifications	• 2.4 GHz
Data rates supported	 802.11b: 1, 2, 5.5, 6, 9, and 11 Mbps 802.11g: 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, and 54 Mbps 802.11n: 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, 54, and m0-m15

Feature	Specification				
Maximum transmit power (2-channel aggregate)	Note: Maximum power setting is subject to changes by channel and by region, depending on regulations. • 802.11b 20 dBm • 802.11g 17 dBm • 802.11n 16 dBm				
3G specifications					
Data rates	CDMA: 850 and 1900 MHz HSDPA: 850, 900, 1800, 1900, and 2100 MHz				
Physical dimensions and weight	Product dimensions: Nonwireless models: H x W x D = 1.9 x 12.8 x 9.8 in. (48 x 325 x 249 mm) (includes rubber feet) H x W x D = 1.75 x 12.8 x 9.8 in. (44 x 325 x 249 mm) (without rubber feet) Wireless models: H x W x D = 1.9 x 12.8 x 10.4 in. (48 x 325 x 264 mm) (includes rubber feet) H x W x D = 1.75 x 12.8 x 10.4 in. (44 x 325 x 264 mm) (without rubber feet; excludes antenned) Weight: 5.5 lb (2.5 kg) maximum				
Power	Product power specifications: AC input voltage: 100 to 240 VAC Frequency: 50 to 60 Hz Maximum output power: 60W Output voltages: 12 VDC Optional internal PoE with external adapter: Maximum output power: 80W External output voltage: 48 VDC				
Approvals and compliance	 Emission 47 CFR Part 15: 2006 CISPR22: 2005 EN300386: V1.3.3: 2005 EN5022: 2006 EN61000-3-2: 2000 [Inc amd 1 & 2] EN61000-3-3: 1995 [+ amd 1: 2001] ICES-003 Issue 4: 2004 KN 22: 2005 VCCI: V-3/2006.04 Immunity CISPR24: 1997 [+ amd 1 & 2] EN300386: V1.3.3: 2005 EN50082-1: 1992 EN50082-1: 1997 EN55024: 1998 [+ amd 1 & 2] EN61000-6-1: 2001 The following are supported on teleworker models: AS/NRZ 3548:1992 Class B CFR 47 Part 15 Class B EN60555-2 Class B ICES-003, Issue 2, Class B, April 1997S 				
Certifications	CERTIFIED®				
Environmental operating range	 Nonoperating temperature: -4 to 149♥ (-20 to 65♥) Nonoperating humidity: 5 to 95% relative humidity (noncondensing) Nonoperating altitude: 0 to 15,000 ft (0 to 4570m) Operating temperature: 32 to 104♥ (0 to 40♥) Operating humidity: 10 to 85% relative humidity (noncondensing) Operating altitude: 0 to 10,000 ft (0 to 3000m) 				

DSLAM Interoperability

Table 9 lists the Cisco supported DSL access multiplexers (DSLAMs) for the Cisco 888 Series.

Table 9. G.SHDSL DSLAM Interoperability

DSLAM (Chipset)	ECI Hi-Focus SAM 480 (Infineon)		Alcatel ASAM7300 (Conexant)		Lucent Stinger (Conexant)		Siemens Hix-5300 (Infineon)	
	2-Wire	4-Wire	2-Wire	4-Wire	2-Wire	4-Wire	2-Wire	4-Wire
Cisco 878	Х	Х	Х	х	Х	Х	Х	Х

Ordering Information

Table 10 lists ordering information for the Cisco 880 Series. To place an order, visit the <u>Cisco ordering homepage</u>.

 Table 10.
 Ordering Information

Part Number	Product Name
Ethernet	
CISCO881-K9	Cisco 881 Ethernet Security Router
CISCO881W-GN-A-K9	Cisco 881 Ethernet Security Router 802.11n FCC Compliant
CISCO881W-GN-E-K9	Cisco 881 Ethernet Security Router 802.11n ETSI Compliant
CISCO881W-GN-P-K9	Cisco 881 Ethernet Security Router 802.11n Japan Compliant
Ethernet and 3G	Configurable 3G Bundles
CISCO881G-K9	Cisco 881 Ethernet Security Router with 3G
CISCO881GW-GN-A-K9	Cisco 881 Ethernet Security Router with 3G, 802.11n FCC Compliant
CISCO881GW-GN-E-K9	Cisco 881 Ethernet Security Router with 3G, 802.11n ETSI Compliant
Ethernet and 3G	3G Carrier Bundles
CISCO881G-S-K9	Cisco 881G Ethernet Sec Router w/ 3G B/U Sprint
CISCO881G-V-K9	Cisco 881G Ethernet Sec Router w/ 3G B/U Verizon
CISCO881G-A-K9	Cisco 881G Ethernet Sec Router w/ 3G B/U GSM North America
G.SHDSL	
CISCO888-K9	Cisco 888 G.SHDSL Router with ISDN backup
CISCO888W-GN-A-K9	Cisco 888 G.SHDSL Wireless Router with ISDN backup; 802.11n FCC Compliant
CISCO888W-GN-E-K9	Cisco 888 G.SHDSL Wireless Router with ISDN backup; 802.11n ETSI Compliant
G.SHDSL and 3G	Configurable 3G Bundles
CISCO888G-K9	Cisco 888 G.SHDSL Router with 3G
CISCO888GW-G-AN-K9	Cisco 888 G.SHDSL Wireless Router with 3G; 802.11n FCC Compliant
CISCO888GW-G-EN-K9	Cisco 888 G.SHDSL Wireless Router with 3G; 802.11n ETSI Compliant
SRST	
C881SRST-K9	Cisco 881 SRST Ethernet Security Router with FXS, FXO
C881SRSTW-GN-A-K9	Cisco 881 SRST Ethernet Security Router with FXS, FXO; 802.11n FCC Compliant
C881SRSTW-GN-E-K9	Cisco 881 SRST Ethernet Security Router with FXS, FXO; 802.11n ETSI Compliant
C888SRST-K9	Cisco 888 SRST G.SHDSL Router with FXS, BRI
C888SRSTW-GN-A-K9	Cisco 888 SRST G.SHDSL Router with FXS, BRI; 802.11n FCC Compliant
C888SRSTW-GN-E-K9	Cisco 888 SRST G.SHDSL Router with FXS, BRI; 802.11n ETSI Compliant
Teleworker	
CISCO881-K9	Cisco 881 Ethernet Security Router
CISCO881W-GN-A-K9	Cisco 881 Ethernet Security Router 802.11n FCC Compliant

Part Number	Product Name				
CISCO881W-GN-E-K9	Cisco 881 Ethernet Security Router 802.11n ETSI Compliant				
CISCO881W-GN-P-K9	Cisco 881 Ethernet Security Router 802.11n Japan Compliant				
POE					
800-IL-PM=2	2 port 802.3af capable inline power module for 880 routers				
DRAM					
MEM8XX-256U512D	256-MB DRAM upgrade to 512 MB for Cisco 880 Series Routers				
MEM8XX-256U768D	512-MB DRAM upgrade to 768 MB for Cisco 880 Series Routers				
MEM8XX-512U768D	512-MB DRAM upgrade to 768 MB for Cisco 880 Series Routers				
3G Modem					
PCEX-3G-CDMA-V	Cisco 3G EVDO Modem—Verizon Network				
PCEX-3G-CDMA-S	Cisco 3G EVDO Modem—Sprint Network				
PCEX-3G-CDMA	Cisco 3G EVDO Modem				
PCEX-3G-HSPA-A	Cisco HSPA Modem—North America				
PCEX-3G-HSPA Cisco 3G HSPA Modem					
Router Software					
C880data-universalk9-mz	Universal image for Cisco 880 ISR Data Router Series				
C880voice-universalk9-mz	Universal image for Cisco 880 SRST Router Series				
Access Point Software					
ap801-k9w7-tar Autonomous software image for ap801					
ap801-rcvk9w8-tar	LWAPP recovery image for ap801				
Software License for Cisco 880	Data				
SL-880-ADSEC (default)	Cisco 880 Advanced Security Image Feature License				
SL-880-AIS (upgrade option)	Cisco 880 Advanced IP Services Image Feature License				
Software License for Cisco 880 SRST					
SL-SRST880-AIS (included by default)	Cisco 880 Advanced IP Services Image Feature License				
Security Services					
SL-CNFIL-88x-1Y	One year subscription to Content Filtering for Cisco 881/888—URL/Phishing				
SL-CNFIL-8xx-TRI	30 day free trial license for 88x series				
SSL					
FL-WEBVPN-10-K9	Feature License SSL VPN for Up to 10 Users (incremental)				

Cisco License Manager is a secure client- and server-based application used to manage Cisco IOS Software activation and licenses. For more information about Cisco License Manager, visit http://www.cisco.com/go/clm.

Table 11 gives the Cisco IOS Software images for the Cisco 880 data and SRST Series routers.

Table 11. Cisco IOS Software Images for Cisco 880 Data and SRST Series Routers

Series	Models	Image	Default Feature License	First Cisco IOS Software Release		
Router Software						
Cisco 880 data series	Cisco 881, 888, 881G, and 888G models	C880data-universalk9-mz	SL-880-ADSEC	12.4(20)T; S880D-UK9- 12420T		
Cisco 880 SRST series	Cisco 881 SRST and 888 SRST models	C880voice-universalk9-mz	SL-SRST880-AIS	12.4(20)T; S880V-UK9- 12420T		
Access Point Software						

Series	Models	Image		First Cisco IOS Software Release
ap801	Cisco 881, 888, 881G, 888G, 881 SRST, and 888 SRST models	ap801-k9w7-tar	_	12.4(10b)JA3

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Cisco SMARTnet[®] service technical support for the Cisco 880 Series is available on a one-time or annual contract basis. Support options range from help-desk assistance to proactive, onsite consultation. All support contracts include:

- Major Cisco IOS Software updates in protocol, security, bandwidth, and feature improvements
- Full access rights to Cisco.com technical libraries for technical assistance, electronic commerce, and product information
- 24-hour access to the large, dedicated Cisco technical support staff

For more information about Cisco Services, refer to <u>Cisco Technical Support Services</u> or <u>Cisco Advanced Services</u>.

For More Information

For more information regarding Cisco 880 Series Integrated Services Routers and options, contact your local Cisco representative or visit http://www.cisco.com/go/isr.

To upgrade the Cisco IOS Software for the Cisco 880 Series Integrated Services Routers, visit the Cisco Software Center.

For more information about Cisco products, contact:

· United States and Canada: 800 553-6387

• Europe: +32 2 778 4242

• Australia: +61 2 9935 4107

• Other: 408 526-7209

• Web: http://www.cisco.com



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